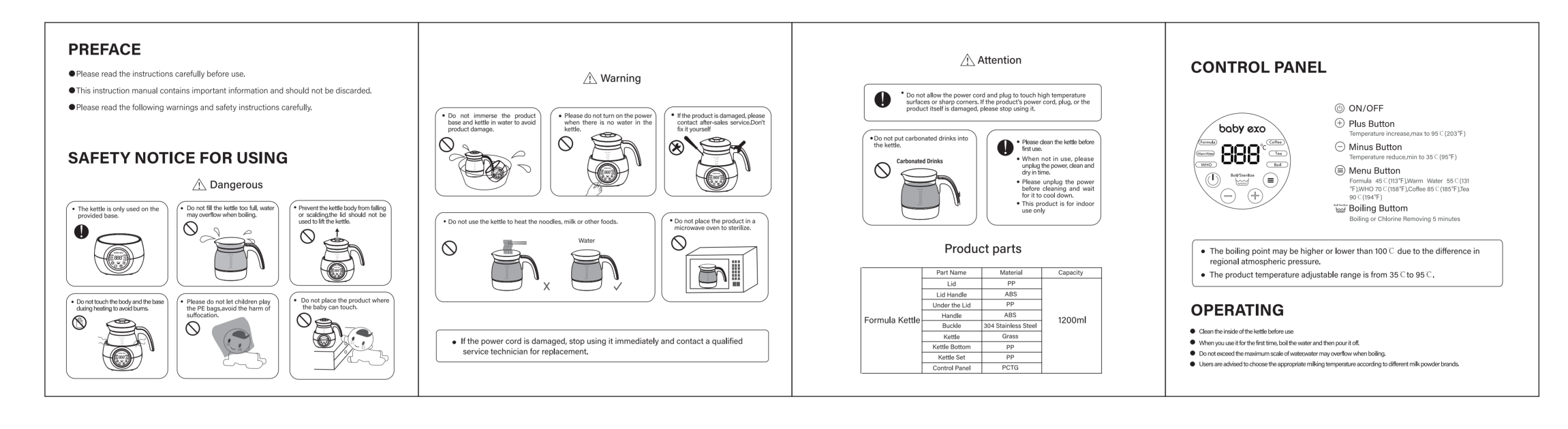
145mm X 145mm





- Press the Boiling/Sterilize button first time. ● Default heating water to 100 °C (212°F), after the water reaches 100 °C, turn to the
- Default heating water to 100°C (212°F) and holding for 5 minutes, then turn to the set temperature(This function is to remove chlorine from water) Tips:When the boiling function is working, the temperature can not be operated.

Formula

 \bullet Default heating to 45 $^{\circ}$ (113°F)When the water reaches the set temperature, been in a holding state It can be used for making baby formula bottle feed

Warm Water

Default heating to 55°C (131°F)When the water reaches the set temperature, been in a holding state



 Default heating to 70 C (158°F)When the water reaches the set temperature, been in a holding state Tips:WHO(World Health Organization) recommend the water should be no cooler than 70 $^\circ$ for infant Formula

 \bullet Default heating to 85 C (185°F)When the water reaches the set temperature, been in a holding state



(Cornela College) (College) (Co

- ★ During the use, press the "①" button, product enter the standby state.

Default heating to 90 C(194°F)When the water reaches the set temperature,

CLEANING

- Please unplug the product before you clean it and wait it cool down. Do not immerse the base and the bottom cover of the kettle, only wipe with a clean cloth.
- Do not use corrosive cleaner, chemically ground powder cleaner or hard brush to clean the kettle
- Due to the different water quality in different areas, it is normal for scale to form on the bottom surface after a period of use. Can be immersed in a scale cleaner or acetic acid to remove it.

SPECIFICATION

Product Name	Electric Baby Formula Kettle
Working Power	800W
Standby Power	5W
Voltage	110V/60Hz
Material	PP,ABS,Glass
Capacity	1.2L
Size	24X24X30.5cm

paph exo

Extend your love

baby exo

Electric Baby Formula Kettle

Manual

www.babyexo.com